

10/711,888

WEST Search History

DATE: Wednesday, August 16, 2006

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L91	L90 or L88	673
<input type="checkbox"/>	L90	L89 not L88	101
<input type="checkbox"/>	L89	L75 and (superalloy or titanium)	329
<input type="checkbox"/>	L88	L87 or L85	572
<input type="checkbox"/>	L87	L86 not L85	55
<input type="checkbox"/>	L86	L81 and (superalloy or titanium)	216
		<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L85	L84 or L80	517
<input type="checkbox"/>	L84	L83 not L80	198
<input type="checkbox"/>	L83	((airfoil or turbomachine or "turbo-machine" or "rotating component" or blade or turbine) and (ductile or damping or ductility or vibration) and ((silver or snag or ag or sntiag) adj2 (particle or intermetallic or matrix))) and (tbc or "thermal barrier" or ceramic or zirconia or alumina or ceria or magnesia)	278
<input type="checkbox"/>	L82	((airfoil or turbomachine or "turbo-machine" or "rotating component" or blade or turbine) and (ductile or damping or ductility or vibration) and ((silver or snag or ag or sntiag) adj2 (powder or particle or intermetallic or matrix))) and (tbc or "thermal barrier" or ceramic or zirconia or alumina or ceria or magnesia)	393
<input type="checkbox"/>	L81	((airfoil or turbomachine or "turbo-machine" or "rotating component" or blade or turbine) and (ductile or damping or ductility or vibration) and ((silver or snag or ag or sntiag) adj2 (powder or particle or intermetallic or matrix))) and (tbc or "thermal barrier" or ceramic or zirconia or alumina or ceria or magnesia or oxide)	427
<input type="checkbox"/>	L80	L71 or L79	319
<input type="checkbox"/>	L79	L78 not L71	21
<input type="checkbox"/>	L78	(turbomachine or "turbo-machine" or turbine or airfoil) and L75	65
<input type="checkbox"/>	L77	L76 not L71	0
<input type="checkbox"/>	L76	L110 and L75	14
<input type="checkbox"/>	L75	((airfoil or turbomachine or "turbo-machine" or "rotating component" or blade or turbine) and (ductile or damping or ductility or vibration) and ((silver or snag or ag or sntiag) adj2 (powder or particle or coating or film or layer or intermetallic or matrix))) and (tbc or "thermal barrier" or ceramic or zirconia or alumina or ceria or magnesia or oxide)	679
<input type="checkbox"/>	L74	((airfoil or turbomachine or "turbo-machine" or "rotating component" or blade or turbine) and (ductile or damping or ductility or vibration) and ((silver or snag or ag or sntiag) adj2 (powder or particle or intermetallic or matrix))) and (tbc or	427

	"thermal barrier" or ceramic or zirconia or alumina or ceria or magnesia or oxide)	
	<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L73 ((airfoil or turbomachine or "turbo-machine" or "rotating component" or blade or turbine) and (ductile or damping or ductility or vibration) and ((silver or snag or ag or sntiag) adj2 (powder or particle or intermetallic or matrix))) and (tbc or "thermal barrier" or ceramic or zirconia or alumina or ceria or magnesia or oxide)	0
<input type="checkbox"/>	L72 (superalloy or "rotating component" or turbomachine or "turbo-machine" or turbine or airfoil or blade) and ((coating or film or layer or matrix or powder or particle or intermetallic) adj2(silver or snag or sntiag or ag))	64
	<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L71 L70 or L69	298
<input type="checkbox"/>	L70 L68 not L66	7
<input type="checkbox"/>	L69 L66 not L68	291
<input type="checkbox"/>	L68 L67 not L55	7
<input type="checkbox"/>	L67 (turbomachine or "rotating component" or superalloy) and ((coating or film or layer) adj2 (silver or snag or sntiag or ag)) and (tbc or "thermal barrier" or ceramic or zirconia or alumina or ceria or magnesia or oxide)	55
<input type="checkbox"/>	L66 L61 or L65	291
<input type="checkbox"/>	L65 L64 not L33	0
<input type="checkbox"/>	L64 ((airfoil or turbomachine or "rotating component" or blade or turbine) and (ductile or ductility or vibration) and ((silver or snag or ag or sntiag) adj2 (powder or particle or intermetallic or matrix))) and (tbc or "thermal barrier" or ceramic or zirconia or alumina or ceria or magnesia or oxide)	419
	<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L63 L62 not L58	1
<input type="checkbox"/>	L62 (superalloy or "rotating component" or turbomachine or turbine or airfoil or blade) and ((coating or film or layer or matrix or powder or particle) adj2(silver or snag or sntiag or ag))	64
	<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L61 L57	291
	<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L60 L58 or L8	128
<input type="checkbox"/>	L59 L58 not L8	57
<input type="checkbox"/>	L58 (superalloy or turbine or airfoil or blade) and ((coating or film or layer or matrix or powder or particle) adj2(silver or snag or sntiag or ag))	63
	<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L57 L55 or L52	291
<input type="checkbox"/>	L56 L55 not L52	41
<input type="checkbox"/>	L55 superalloy and ((coating or film or layer) adj2 (silver or snag or sntiag or ag)) and (tbc or "thermal barrier" or ceramic or zirconia or alumina or ceria or magnesia or oxide)	48

<input type="checkbox"/>	L54	superalloy and (silver or snag or sntiag) and (tbc or "thermal barrier" or ceramic or zirconia or alumina or ceria or magnesia or oxide)	569
<input type="checkbox"/>	L53	superalloy and (silver or snag or ag or sntiag) and (tbc or "thermal barrier" or ceramic or zirconia or alumina or ceria or magnesia or oxide)	707
<input type="checkbox"/>	L52	L50 or L49	250
<input type="checkbox"/>	L51	L50 not L49	18
<input type="checkbox"/>	L50	(superalloy and ((silver or snag or ag or sntiag) adj3 (powder or particle))) and (tbc or "thermal barrier" or ceramic or zirconia or alumina or ceria or magnesia or oxide)	48
<input type="checkbox"/>	L49	L48 or L45	232
<input type="checkbox"/>	L48	L47 not L45	1
<input type="checkbox"/>	L47	((airfoil or blade or turbine) and superalloy and ((silver or snag or ag or sntiag) adj3 (powder or particle))) and (tbc or "thermal barrier" or ceramic or zirconia or alumina or ceria or magnesia or oxide)	30
<input type="checkbox"/>	L46	((airfoil or blade or turbine) and turbine and superalloy and ((silver or snag or ag or sntiag) adj3 (powder or particle))) and (tbc or "thermal barrier" or ceramic or zirconia or alumina or ceria or magnesia or oxide)	7
<input type="checkbox"/>	L45	L44 or L42	231
<input type="checkbox"/>	L44	L43 not L42	4
<input type="checkbox"/>	L43	((airfoil or blade or turbine) and turbine and superalloy and ((silver or snag or ag or sntiag) adj2 (powder or particle))) and (tbc or "thermal barrier" or ceramic or zirconia or alumina or ceria or magnesia or oxide)	7
<input type="checkbox"/>	L42	L41 or L36	227
<input type="checkbox"/>	L41	L40 not L36	30
<input type="checkbox"/>	L40	L10 and L37	36
<input type="checkbox"/>	L39	L10 and L38	35
<input type="checkbox"/>	L38	((airfoil or blade or turbine) and ((silver or snag or ag or sntiag) adj2 (powder or particle))) and (ceramic or zirconia or alumina or ceria or magnesia or oxide)	1815
<input type="checkbox"/>	L37	((airfoil or blade or turbine) and ((silver or snag or ag or sntiag) adj2 (powder or particle or intermetallic or matrix))) and (ceramic or zirconia or alumina or ceria or magnesia or oxide)	1886
<input type="checkbox"/>	L36	L35 or L32	197
<input type="checkbox"/>	L35	L34 not L32	4
<input type="checkbox"/>	L34	L33 not L29	4
<input type="checkbox"/>	L33	((airfoil or blade or turbine) and (ductile or ductility or vibration) and ((silver or snag or ag or sntiag) adj2 (powder or particle or intermetallic or matrix))) and (ceramic or zirconia or alumina or ceria or magnesia or oxide)	419
<input type="checkbox"/>	L32	L30 or L28	193
<input type="checkbox"/>	L31	L30 not L28	25
<input type="checkbox"/>	L30	L29 not L18	26
<input type="checkbox"/>	L29	((airfoil or blade or turbine) and (ductile or ductility or vibration) and ((silver or snag or ag or sntiag) adj2 (powder or particle or intermetallic))) and (ceramic or zirconia or alumina or ceria or magnesia or oxide)	415

<input type="checkbox"/>	L28	L26 or L25	168
<input type="checkbox"/>	L27	L26 not L25	39
<input type="checkbox"/>	L26	turbine and L18	40
<input type="checkbox"/>	L25	L21 or L22	129
<input type="checkbox"/>	L24	L21 not L22	22
<input type="checkbox"/>	L23	L19 not L20	1
<input type="checkbox"/>	L22	L16 or L20	107
<input type="checkbox"/>	L21	L18 and superalloy	23
<input type="checkbox"/>	L20	L19 not L16	6
<input type="checkbox"/>	L19	(damp\$ adj3 vibration) and L18	7
<input type="checkbox"/>	L18	((airfoil or blade or turbine) and (ductile or ductility or vibration) and ((silver or snag or ag or sntiag) adj2 (powder or particle))) and (ceramic or zirconia or alumina or ceria or magnesia or oxide)	389
<input type="checkbox"/>	L17	((airfoil or blade or turbine) and (ductile or ductility or vibration) and ((silver or snag or ag or sntiag) adj2 (powder or particle)))	406
<input type="checkbox"/>	L16	L15 or L12	101
<input type="checkbox"/>	L15	L14 not L12	87
<input type="checkbox"/>	L14	L10 and L13	88
<input type="checkbox"/>	L13	((airfoil or blade or turbine) and (ductile or ductility or vibration) and ((silver or snag or ag or sntiag)))	5431
<input type="checkbox"/>	L12	((airfoil or blade or turbine) and (ductile or ductility or vibration) and ((silver or snag or ag or sntiag))).clm.	14
<input type="checkbox"/>	L11	((airfoil or blade or turbine) and (ductile or ductility or vibration) and ((silver or snag or sntiag))).clm.	13
<input type="checkbox"/>	L10	(428/629 or 428/632 or 428/673 or 428/646 or 428/648 or 428/678 or 428/680 or 428/681 or 428/615 or 428/570 or 428/639 or 428/649 or 428/666 or 428/220 or 428/702 or 428/660 or 416/241r)! [CCLS]	11662
<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L9	(airfoil or blade or turbine) and (ductile or ductility or vibration) and ((silver or snag or sntiag))	31
<input type="checkbox"/>	L8	L7 or L6 or L5 or L4	71
<input type="checkbox"/>	L7	L6 not L4	22
<input type="checkbox"/>	L6	(airfoil or blade or turbine) and (ductile or ductility or vibration) and ((silver))	31
<input type="checkbox"/>	L5	(airfoil or blade or turbine) and (ductile or ductility or vibration) and ((silver)) and (ceramic or zirconia or alumina or ceria or magnesia or oxide)	9
<input type="checkbox"/>	L4	(airfoil or blade or turbine) and (ductile or ductility or vibration) and ((silver or ag)) and (ceramic or zirconia or alumina or ceria or magnesia or oxide)	49
<input type="checkbox"/>	L3	(airfoil or blade or turbine) and (ductile or ductility or vibration) and ((silver or ag) adj2 (powder or particle))	0
<input type="checkbox"/>	L2	(airfoil or blade or turbine) and (ductile or ductility or vibration) and (silver or ag)	604

DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR

<input type="checkbox"/>	L1	(airfoil or blade or turbine) and (ductile or ductility or vibration) and (silver or ag)	5906
--------------------------	----	------------------------------------------------------------------------------------------	------

END OF SEARCH HISTORY